# Westhertzation Assistance Program

# Work Order (Bid Form)

## **WORK ORDER INFORMATION**

Work Order Name: WO/20002BR0168/1
Work Order Type: Weatherization
Audit Name: 20002BR0168 Audit

#### **CLIENT INFORMATION**

Client Name: Address:
Client ID: 20002BR0168

Alt. Client ID: Bradley

#### <u>AGENCY INFORMATION</u>

Agency:Bradley-Cleveland CSAAgency Phone:Address:P. O. Box 3297Fax:

Cleveland, TN 37320 Email Address:

Agency Contact: Godwin, Keith Work Phone:

Cell Phone: (865) 437-7772

Email Address: godwin.wx@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

### **COMMENT**

1 1/2 story house. Main section built in 1950's. 2-story addition built (est) 1980's

Measure 1 Infi	Itration Redctn		Components					Inspected
2. D-5 3. D-1 4. 100	plumbing at both the mai (top of stairs) = add W/S & D-2 = W/S and caulk in ft of caulk baseboard (see	and instal iterior. e owner fo	l door t or locat	rim & caulk. ions)				
5. Sea	I plumbing at the waterhea	ater, both	ceiling	and floors.				
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Manager O. Has	w Cook Coiling D			Componen	40 A1			Inspected
<b>Comment</b> install to insulate	er-Spec Ceiling R blocking around the HVAC ed box, that is Hinged and	l chained(1		•	ess. Insta			Inspected
<b>Comment</b> install to insulate	blocking around the HVAC	l chained(1		p down acce	ess. Insta e access.		Actual	Inspected
<b>Comment</b> install to insulate	blocking around the HVAC ed box, that is Hinged and	l chained(1		p down acce open), at the	ess. Insta e access.			Inspected
Comment install to insulate Owner	blocking around the HVAC ed box, that is Hinged and to remove some storage.	l chained(1	o stay	p down acce open), at the Estimated	ess. Insta e access.		Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	I chained(1 <i>Units</i>	o stay	p down acce open), at the Estimated	ess. Insta e access.		Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous Supplies	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19	l chained(t <i>Units</i> SqFt	O stay  Oty  720	p down acce open), at the Estimated	ess. Insta e access.		Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	l chained(t <i>Units</i> SqFt	O stay  Oty  720	p down acce open), at the Estimated	ess. Insta e access.		Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous Supplies	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	l chained(t <i>Units</i> SqFt	O stay  Oty  720	p down acce open), at the Estimated	ess. Insta e access.		Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous Supplies	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	Units SqFt Each	<b>Qty</b> 720	p down acce open), at the Estimated	ess. Insta e access.	Oty	Actual	
Comment install be insulated Owner  # Material / Labor  1 Insulation  2 Miscellaneous Supplies	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	Units SqFt Each	<b>Qty</b> 720	p down acceopen), at the  Estimated  Unit Cost	ess. Insta e access.	Oty	Actual Unit Cost	
Comment install to insulate Owner  # Material / Labor  1 Insulation  2 Miscellaneous Supplies  Other Detail	blocking around the HVAC ed box, that is Hinged and to remove some storage.  Description / Comment  Attic Insulation - Blown Cellulose - R-19  Added Misc Cost -	Units SqFt Each	<b>Qty</b> 720	p down acceopen), at the  Estimated  Unit Cost	ess. Insta e access.	Oty	Actual Unit Cost	

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Work Order Name: WO/20002BR0168/1 Report Run On: 5/27/2010 DOE Weatherization Assistant Version 8.5.0

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Measure 3 Use	er-Spec Ceiling R			Componen	ts A2			Inspecte
<b>Comment</b> Insulate	e the upstairs. Install attic	access.						
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-19	SqFt	320					
2 Miscellaneous Supplies	Added Misc Cost - Blown Cellulose - R-19	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	/H Pipe Insulation			Componen	ts		,	Inspecte
	/H Pipe Insulation			Componen Estimated	ts		Actual	Inspecte
Comment	/H Pipe Insulation  Description / Comment	Units	Qty	•	ts Total	Qty		
Comment  # Material / Labor	·	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual	
Comment  # Material / Labor  Insulation	Description / Comment  DHW Pipe Insulation			Estimated		Qty	Actual	
Comment  Material / Labor Insulation	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1	Estimated		Qty	Actual	
Comment  # Material / Labor  Insulation  Labor	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1	Estimated		Qty	Actual	Total
Comment  # Material / Labor  Insulation  Labor	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1	Estimated		Oty	Actual	
Comment  # Material / Labor  Insulation  Labor	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1 1	Estimated			Actual	
Comment  # Material / Labor  1 Insulation  2 Labor  Other Detail	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Comment  # Material / Labor  1 Insulation  2 Labor	Description / Comment  DHW Pipe Insulation  cost for 10' of wrap	Each	1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 5 Ref	rigerator Rplcmnt e of the existing.			Componen	ts			Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Refrigerators	- 20 Cf Energy Star (basic white model)	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 6 Wir	ndow Sealing			Componen	<i>ts</i> WD1,2	2		Inspected
Comment 2 winds	ows under the French doo	or.						
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Window Sealing	Each Window	2					
	Caulking Interior / Exterior							
2 Labor	Window Sealing	Each Window	2					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	

Measure 7 CO I Comment	Monitor is Needed			Componen	ts			Inspecte	
		Estimated				Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Health and Safety Items	CO monitor	Each	1						
2 Labor	Labor	Hour	1						
Other Detail									
			Measur	e Sub Total:		] ;	Sub Total:		
	mproper Venting (Cloti	hes Dryer	)	Componen	ts			Inspecte	
	mproper Venting (Clotl	hes Dryer	)	Componen Estimated			Actual	Inspecte	
Comment	mproper Venting (Clotl  Description / Comment	hes Dryer	Qty	•		Qty		Inspecte Total	
Comment # Material / Labor	Description / Comment			Estimated		Qty	Actual		
Comment  # Material / Labor  1 Health and Safety Items	Description / Comment	Units	Qty	Estimated		Qty	Actual		
Comment  # Material / Labor  1 Health and Safety Items	Description / Comment Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual		
<ul> <li>Comment</li> <li># Material / Labor</li> <li>1 Health and Safety Items</li> <li>2 Labor</li> </ul>	Description / Comment Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual		
<ul> <li>Comment</li> <li># Material / Labor</li> <li>1 Health and Safety Items</li> <li>2 Labor</li> </ul>	Description / Comment Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Oty	Actual		
<ul> <li>Comment</li> <li># Material / Labor</li> <li>1 Health and Safety Items</li> <li>2 Labor</li> </ul>	Description / Comment Equipment	Units Each Hour	<b>Qty</b> 1	Estimated			Actual		

	mproper Venting of Ba nust Fan	throom		Componen	ts Main I	Bath Ex	khaust	Inspected
Comment Vent EX	ISTING Fan to the Exter	rior.						
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
<ol> <li>Health and Safety Items</li> </ol>	Equipment	Each	1					
	use dryer vent price							
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
Field Notes:								
Measure 10 Pres Comment	sureRelief Piping Need	ded		Componen				Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units 	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Pressure relief piping	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						_		
			Measur	e Sub Total:		] .	Sub Total:	
Field Notes:								
							· ·	